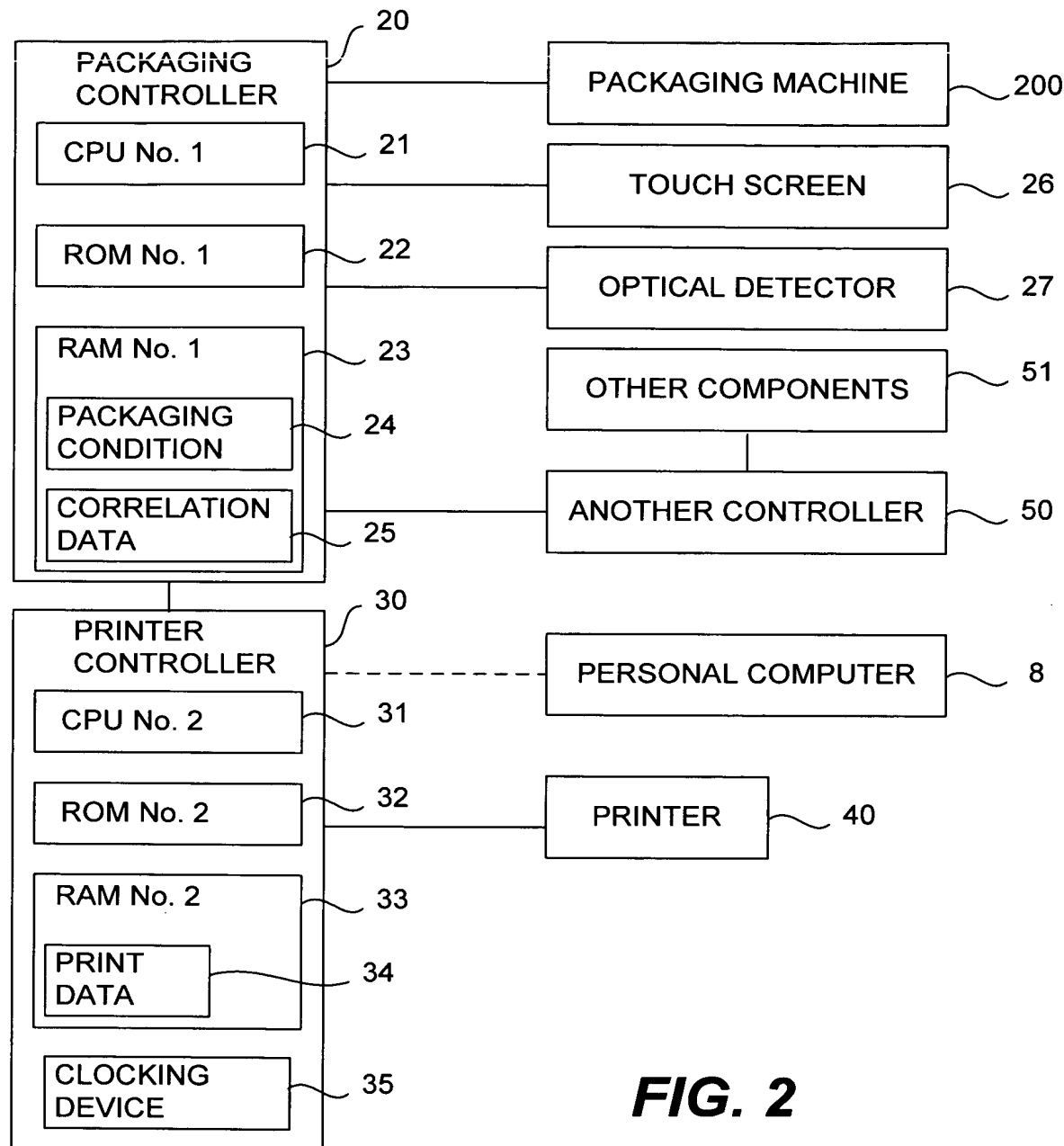


FIG. 1





PACKAGING CONDITION No.	PACKAGING CONDITION NAME	BAG LENGTH	BAG WIDTH	SPEED	SEAL TIME
...
3	Snack Salted 30g	130	120	90	200
4	Chips Salted 70g	130	250	45	200
5	Chips Salted 30g	130	130	90	120
...

FIG. 3A

PRINT DATA No.	PRINT DATA NAME	FONT	LETTER SIZE	LETTER SPACE	LINE SPACE	WIDTH POSITION	LENGTH POSITION	BAR CODE
10	Chips A	Gothic	10	4	8	357	45	No
11	Chips B	Gothic	10	4	8	357	45	No
12	Snack C	Mincho	12	3	7	300	30	Yes
13	Snack D	Mincho	12	3	7	300	30	Yes

FIG. 3B

PACKAGING CONDITION No.	PRINT DATA No.
3	12
4	10
5	11

FIG. 3C

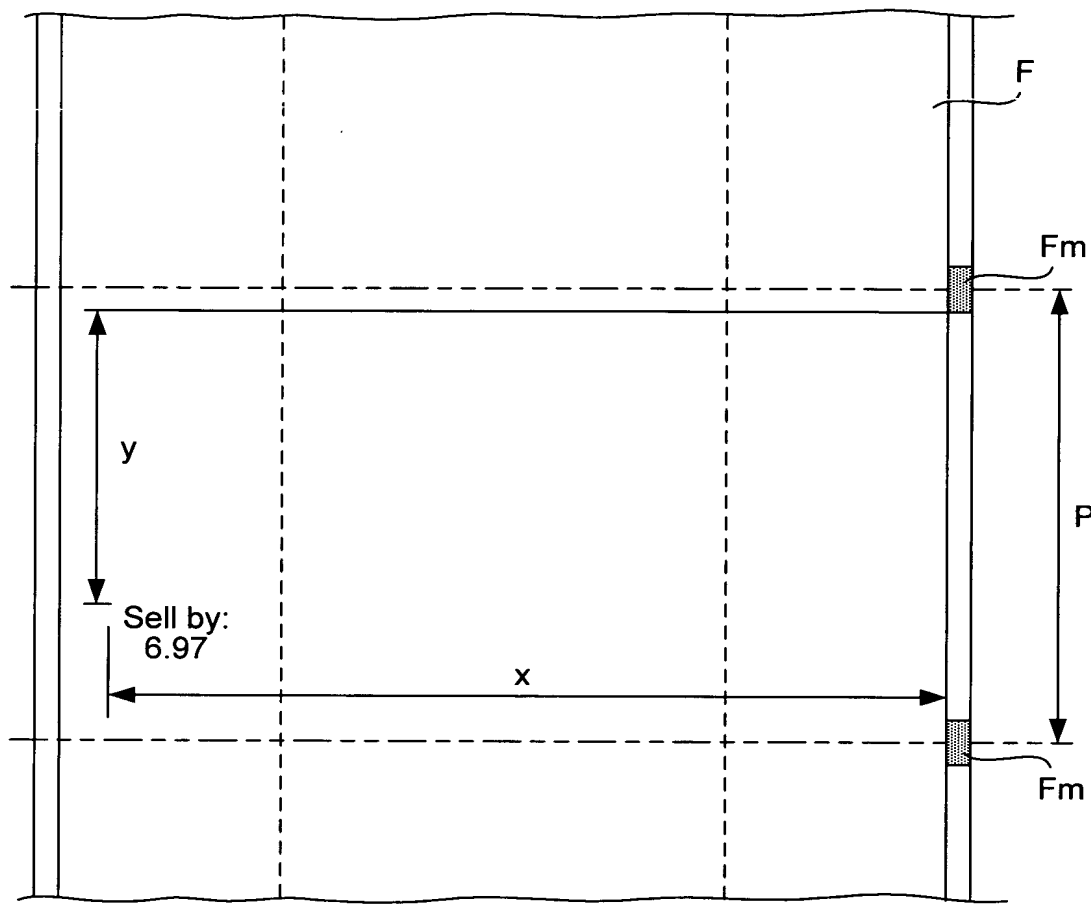
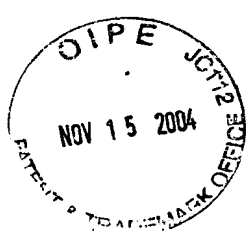


FIG. 4A

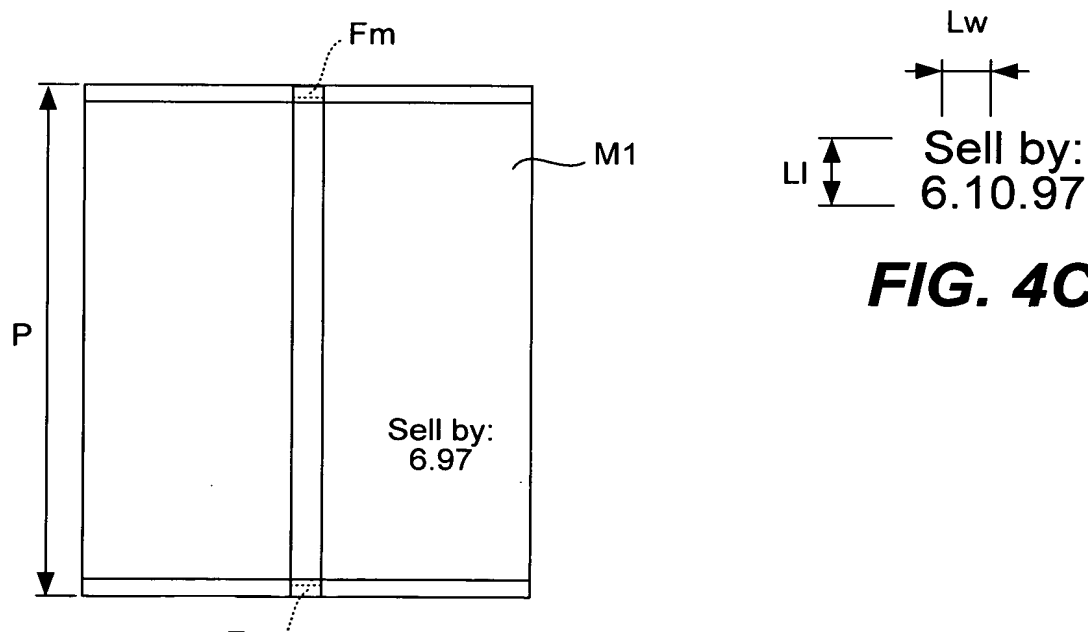


FIG. 4B

FIG. 4C



No.	Name	Bag Width	Bag Length
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Speed	Seal Time	Print Data	Preset
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Set	Onetime	Tube	Start

FIG. 5A

The control panel consists of a central display area and several control buttons. The display shows 'Preset No.' with a value of '5', 'Name (A-Z)' with 'Chips Salted 30g', and four status indicators: 'Bag Length', 'Speed', 'Strip Length', 'Bag Width', 'Adjust', 'Date', and 'Exit'. The panel is labeled with reference numbers: '26c' points to the Preset No. button; '26d' points to the Name display; '26e' points to the Strip Length display; '26f' points to the Seal Time button; '26b' points to the Date button; and '26' points to the top right corner of the panel.

FIG. 5B



26

No.	PRODUCT NAME
10	Chips A
11	Chips B
12	Snack C
.	
.	

11 Chips B

OK

26j

26i

NO LABEL COPY EXIT

FIG. 5C

26

60

No.	Name	Bag Width	Bag Length
5	Chips Salted 30g	130	90
Speed	Seal Time	Print Data	Preset
120	120	11: Chips B	
Set	Onetime	Tube	Start

FIG. 5D

61

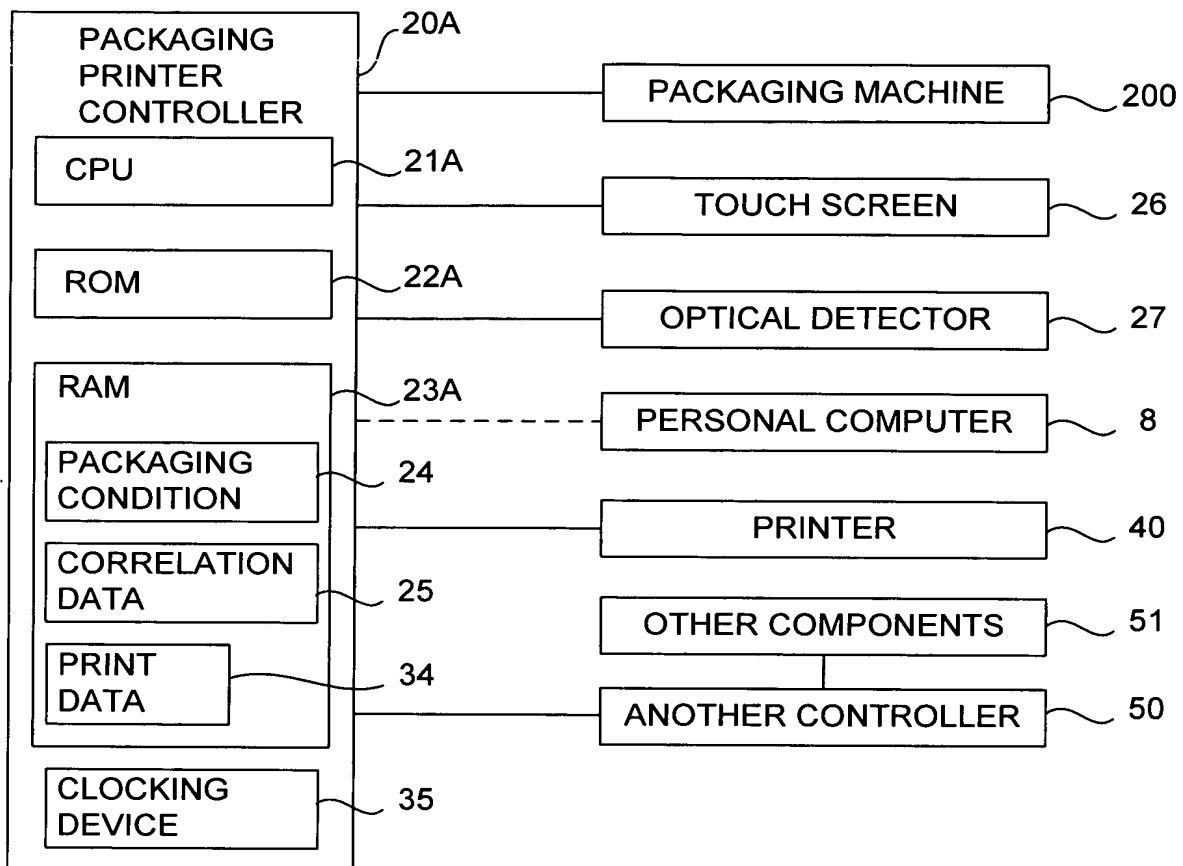


FIG. 6